(12) PUBLISHED INTERNATIONAL APPLICATION ACCORDING TO THE INTERNATIONAL PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization [LOGO] International Office

[BARCODE]

(43) International Publication date September 29, 2005 (09/29/2005) (10) International Publication Number WO 2005 2005/091184 A1

(51) International Patent Classification⁷: G06F 17/60 (71) Applicant (for all destination states except for the

(21) International reference:

PCT/EP2005/00/1225

(22) International application date:

February 8, 2005 (02.08.2005)

(25) Filing language:

German

(26) Publication language:

German

(30) Priority data: 10 2004 008 493.9

February 20, 2004 (02.20.2004) DE

20 2004 011 487.9

US): DCI DATABASE FOR COMMERCE AND INDUSTRY AG [DE/DE]; Enzianstrasse 2+6, 82319 Starnberg (DE).

(72) Inventor: and

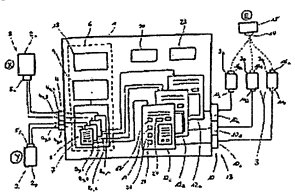
(75) Inventor/applicant (only for the US): MOHR, Michael [DE/DE]; Schatzlstrasse 30, 82335 Berg (DE)

(74) Attorneys: GRÄTTINGER, Günter etc.: GRÄTTINGER & PARTNER (GbR), Wittelsbacherstrasse 5, 82319 Starnberg (DE).

July 22, 2004 (07.22.2004) DE (81) Destination states (as far as not indicated otherwise, for every available national type of trademark right): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DK, DM, DZ, EC, EE, EG, ES, FI,

(continued on the next page)

(54) Title: INFORMATION SYSTEM



(57) Abstract: An internet-supported information system for selective representation of data emails (8) from a plurality of data providers (X, Y), which can be called up for a plurality of data receivers (E), comprising a central information server (1) provided with an email interface unit (4), a web interface unit (10), a memory device (6) which comprises at least one advertising storage device (7) for storing data emails (8) of data providers (X, Y), and a selection device (13); a plurality of data processing systems (2) which are respectively allocated to a provider (X, Y) and which are provided with an email interface (5_x, 5<SB>Y<SB>) which is enabled to communication with at least one provider specific email address (4x <SB>A</SB>,4x,B,4<SB>Y</SB> <SB></SB>, 4,) of the email interface unit (4) of the central information server (1), and plurality of portal servers (3) which are respectively provided with a web interface (li<SB>A/SB>, 11<S>B</SB>, 11c) and which can be connected to the web interface unit (10) of the central information server (1), wherein the portal servers (3) have access to specific data emails (8x, SB>A </SB>, 8x, SB>B </SB>, 8y, SB>B </SB>, 8 < SB>Y </SB>, c) which are stored in the advertising memory unit (7) and which are automatically determined by the selection device (13) according to the identity of the respective portal server (3<SB>A</SB>,3<SB>B</SB>,3c) and can represent them by means of a link on a homepage (16<SB>A</SB>, 16<SB>B</SB>, 16,)